

WHAT IS CLAIMED IS:

1. A condom with a wearing auxiliary device comprising a condom made of a natural rubber or a synthetic rubber and a wearing auxiliary device,  
5 comprising a structure in which the wearing auxiliary device is used as a core material of the rolled-up part which is formed by rolling-up the condom body from the open end of the condom toward the closed end so that the outer wall of the condom turns inside,  
10 wherein the wearing auxiliary device comprises a wearing auxiliary device selected from the group consisting of a wearing auxiliary device (a) comprising a coil-shaped member composed of a material selected from the group consisting of a  
15 rubber-like elastic substance, a polymer foam, a polymeric substance and a metal; and a wearing auxiliary device (b) composed of a polymeric material having rubber elasticity.

20 2. The condom with a wearing auxiliary device according to claim 1, wherein the cross-section of the coil-shaped member of the wearing auxiliary device (a) is generally circular or flat rectangular.

25 3. The condom with a wearing auxiliary device according to claim 1, wherein the coil-shaped member of the wearing auxiliary device (a) has a structure

in which both ends are joined to form a ring or both ends are left as free ends.

4. The condom with a wearing auxiliary device  
5 according to claim 1, wherein the polymeric material  
having rubber elasticity of the wearing auxiliary  
device (b) is a material selected from the group  
consisting of polyurethane, polyurethane foam,  
natural rubber, synthetic rubber and synthetic rubber  
10 foam.

5. The condom with a wearing auxiliary device  
according to claim 1, wherein the wearing auxiliary  
device (b) has a structure in which a constriction or  
15 a notch is provided at any given location in the  
longitudinal direction thereof.

6. The condom with a wearing auxiliary device  
according to claim 1, wherein the polymeric material  
20 having rubber elasticity of the wearing auxiliary  
device (b) has a structure which is formed into a  
ring shape, or in which both ends are joined or left  
as free ends.